Oklahoma

Oklahoma Corporation Commission (OCC)

Re: 7520 Reports for the Fourth Quarter of FY2013

4th Quarter Period: (October 1, 2012 --- September 30, 2013)

Date: (Thursday) October 31, 2013

Time: 3:33pm

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		Jnite: Offi	ice of	tes Environmental Protection , Ground Water and Drinking V	Agency Nater			ess of Repo					
		1 11/		Washington, DC 20460				s Environr			tion Age	ency	
\$EP	A Part		Dar	ederal Reporting System	em ,	Oklaho	ma Corpo	oration Co					
	A Fait	I. r	ren	mit Review and Is	suance	PO Box	x 52000						
				s in Area of Revie		Oklaho	ma City,	OK 73152	-2000				
		at	uthorit	information is solicited under ity of the Safe Drinking Water	Act)								
	ared (month, da)	y, yea	ar)	III. State Contact (name, tel	-		rting Peri	iod (month,	year)				
10/29/2013)	-		Charles Lord (405) 522-	-2751	From Octo	ber 1,	20 12		To 09	9/30/201	13	
				1			,	Class and	Туре	of Injec	tion Wel	lls	
								11		T			
			Ite	em		1	SWD 2D	ER 2R	HC		m	IV	v
V. Permit Application	Number of Peri	mit A	pplica	ations Received			367	315	2H				
CPP	Number of Individual New						171	238	Manager Course	=			
		A		mits issued	Wells Existing				Particle and and	= -			
	Permit	-	+	e Well)	Wells		139	181					
VI.		В		nber of area Permits* Issued Itiple Wells)	New Well Field								
Permit Determin-	Issued			ee instructions on back)	Existing Well Field			Property of Baseline Con-	-		distance of the same of the sa		
ation			Num	nber of Wells in Area Permits	New Wells								
		С	(See	e B above)	Existing	-				- Indian			
	Permit	D		nber of Permits Denied/Withdr	Wells		52	1 24					production and and
	Not Issued Modification	E		nber of Major Permit			32	1 34					
VII.	Issued	-		lifications Approved	T					Trans.			
Permit File	Number of Ru				Wells Reviewed		537	438	Automobile to an				
Review	Class II Wells	Revi	ewed		Wells Deficient		39	32	Secretary Control of C				
	Wells		Num	ber of Wells	Abandoned Wells		2202	2013	AVATOR STATE OF THE PARTY OF TH				
	Reviewed	A	in Ar	rea of Review	Other Wells		5445	4425	APM				
	Wells Identified		Num	ber of Wells Identified	Abandoned Wells		735	59					TO THE RESIDENCE OF THE PARTY O
VIII. Area of	for C/A	В	for C	Corrective Action	Other Wells		10	10					CONTROL STATE OF THE STATE OF T
Review (AOR)				umber of Wells in AOR with Casing Repaired/Recemented			5	5					110 0000 000000000000000000000000000000
	Wells with	c	2. Nu	umber of Active Wells in AOR lugged/Abandoned			10	10					•
	CIA			umber of Abandoned Wells n AOR Replugged			20	20					
				umber of Wells in AOR with Other" Corrective Action			10	10					-
X. Remarks/A	d Hoc Report ('Attac	:h ado	ditional sheets if necessary)								1 -	
	1 1		1	uc.									
certify	y that the statem	ents	l have	e made on this form and all att	Certification tachments ther	rato are tru	ie, accurat	te, and com	plete.	l ackr	owledge	that any	
	igly laise of lins	leadii	ing sta	atement may be punishable by	y fine or impris	sonment o	r both und	ler applica	ble law.			,	
nggatureranu	. Typed or Printe	O Na	me ar	id Title of Person Completing	1 Form				Date				

Charles Lord, UIC Prgm Manager

Previous edition is obsolete.

Reference File Code: WA-UI-PP

(405) 522-2751

10/29/2013

Instructions and Definitions

All reporting is cumulative, year to date, and begins with October 1.

Section V. Permit Application

Enter under each well class the total number of permit applications that have been received this year to date. Include all applications; complete and incomplete; individual and municipal well (Area Permit); and applications for "New" and "Existing" wells.

A "New Well" is any well other than an existing well or a plugged/abandoned well that became operable after the effective date of the State (or EPA) Underground Injection Control Program.

An "Existing Well" is any operable (i.e., active, under construction, shut in, or temporarily abandoned) injection well or a properly plugged and abandoned injection well that was in existence on the effective date of the State (or EPA) UIC Program.

Section VI. Permit Determination

Permit Determinations include the approval or denial of UIC permit request/actions such as: applications for permits, major modifications to issued permits, revocation and reissuance of permits, or termination of permits for cause. A complete permit determination includes a thorough technical evaluation of the request, public notification or review before issuance, and a final decision document signed by the regulating authority.

Item A: Enter under each well class the number of individual permits issued for "New" or "Existing" wells this year to date.

Item B: Enter under each well class the number of area permits that have been issued for "New" or "Existing" well fields this year to date. ("New" in this case, describes a nonhazardous injection well field having only new wells or a mixture of new and existing wells. "Existing" describes a nonhazardous well field having only existing wells.)

Item C: Enter under each well class the number of "New" and "Existing" wells covered by the Area Permits entered in Item B.

Item D: Enter under each well class the number of permits or major modifications denied by the State (or EPA) UIC program and/or permits withdrawn by applicants this year to date. The denial of a permit or major modification should be included as a permit determination only after there has been a complete technical review.

Item E: Enter under each well class the number of major modifications approved this year to date. An approved major modification requires a complete technical review, public notification or review, and a final decision document signed by the regulating authority.

Section VII. Permit File Review

A complete technical review of an existing (rule authorized) Class II well record may be conducted by the authorized regulating authority in lieu of a permit determination in accordance with the UIC 1425 Guidance to determine whether the well is in compliance with UIC regulatory requirements. The well record (or file) review may include an evaluation of siting reports, wells in the area of review, construction, operating, monitoring or other State reports. Existing Class II wells should be routinely reviewed at least once every five years during the life of the well.

Well Reviewed: Enter under the appropriate category of injection wells the number of rule authorized (existing) Class II wells with permit files reviewed and compliance status determined this year to date.

Well Deficient: Enter under the Class II well class the number of reviewed rule authorized Class II wells found deficient (not in compliance) that received corrective or enforcement action as appropriate followup response.

Section VIII. Area of Review (AOR)

All wells that penetrate the injection zone in the AOR of an injection well/field are reviewed during permit determination or during any AOR analysis of a rule authorized well file.

Item A: Enter under the well class of each permit application or file that has been reviewed this year to date, the number of "Abandoned" and "Other" wells reviewed in the AOR.

"Abandoned" includes any well penetrating the injection zone in the AOR that has been properly or improperly plugged and/or abandoned. "Other" includes any producing well, operable injection well, dry hole, exploratory well, etc., that penetrates the injection zone in the AOR.

Corrective Action is required for those wells that penetrate the injection zone in the AOR that are improperly sealed, completed, or abandoned.

Item B: Enter under the well class of each permit applications or file reviewed this year to date, all "Abandoned" and "Other" wells in the AOR that have required corrective action.

Item C: Enter under the well class of all permit applications or files that have been reviewed, the number of wells in the AOR which have received corrective action (be specific) this year to date.

Paperwork Reduction Act Notice

The public reporting and record keeping burden for this collection of information is estimated to average 4.5 hours per year. Burden means the total time, effort, or financial resource expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal Agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to the collection of information; search data sources; complete and review the collection of information; and, transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including the use of automated collection techniques to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

EPA Form 7520-1 (12-11) Revised

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Way.	EPA	
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United States Environmental Protection Agency Office of Ground Water and Drinking Water Washington, DC 20460

UIC Federal Reporting System
Part II: Compliance Evaluation

(This information is solicited under the authority of the Safe Drinking Water Act)

I. Name and Address of Reporting Agency

United States Environmental Protection Agency

Oklahoma Corporation Commission PO Box 52000 Oklahoma City, OK 73152-2000

					-
II.	Date	Prepared	(month,	day,	year)

10/29/2013

III. State Contact (name, telephone no.)
Charles Lord (405) 522-2751

IV. Reporting Period (month, year)

From

October 1, 20 12

9/30/2013

To

Class and Type of Injection Wells

					T						
		Total B Number of Maintenance				 					
	,		Item		I	SWD 2D	ER 2R	HC 2H	Ħ	IV	V
		A	Number of Well	s with Violations		696	1,083				
V.			1. Number of Unauthorized Injection Violations			6	3			Processor and an address	
Summary			2. Number of I	Mechanical Integrity Violations		696	1,082				
of		В		Number of Operation and Maintenance Violations Number of Plugging and Abandonment Violations							
Violations	Violations		4. Number of I								
			5. Number of I Reporting V		p. commission			-			
			6. Number of Other Violations (Specify) Pressure								
	Total Wells	A	Number of Well Enforcement Ac			696	1,083				
			1. Number of N	Notices of Violation		696	1,083				
VI.			2. Number of C	consent Agreements							
Summary	Number of Administrative Orders		Administrative Orders								
of	Total Enforcement	В	4. Number of C	Market and Assessment							
Enforcement	Actions		5. Number of Criminal Referrals								
			6. Number of V		41	79					
			7. Number of P		47	83					
	, 1		8. Number of C	Other Enforcement Actions							
VII. Summary of	Number of We		liance	A. This Quarter B. This Year							
Compliance	Terumen to C	σιπρ	natice			613	1,017			POTON LAT VISION SHAPE SHAPE	
VIII. Contamination	Number of Cas	ses	of Alleged Contar	nination of a USDW	Account to the same			•			
IX. MIT Resolved			lations Resolved	A	Patriciania grace	88	96				
X. Remarks/Ad	Hoc Report (A	Attac	h additional shee	ets)							The second second

X. Remarks/Ad Hoc Report (Attach additional sheets

Certification

I certify that the statements I have made on this form and all attachments thereto are true, accurate, and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.

Signature and Typed or Printed Name and Title of Person Completing Form

harles Lord, UIC Prgm Manager

Date

Telephone No.

10/29/2013 (405) 522-2751

EPA Form 7520-2A (12-11)

Replaces EPA Form 7520-2 which is obsolete

Definitions and Instructions

All reporting is cumulative, year to date, and begins with October 1.

A Class II, III, or V injection well with a violation of a permit or rule requirement is said to be in noncompliance. A Class I or IV well with any violation is said to be in significant noncompliance (SNC). Note: A Class II, III, or V well with certain types of violations may also be in significant noncompliance. (See Form 7520-2B (Reverse) for definitions of SNC violations.)

Section V. Summary of Violations

(Includes all noncompliance, significant and non-significant)

Note: Also Report Significant Noncompliance Information on Form 7520-2B.

A. Total Wells: Enter under each well class the number of wells with a violation(s) identified this year to date, whether or not the well has been returned to compliance. These totals track the percentage of the injection well universe in noncompliance each year. Enter a well only once each year.

B. Total Violations:

Item 1-6: Enter under each well class the number of times each violation (be specific) has been identified this year to date.

Section VI. Summary of Enforcement

A. Total Wells: Enter under each well class the number of wells with violations that have received an enforcement action(s) this year to date. These totals track the percentage of the injection well universe that receives an enforcement action each year. Enter a well only once each year.

B. Total Enforcement Actions:

Item 1-8: Enter under each well class the number of times wells with violations have received an enforcement action(s) (be specific) this year to date.

Section VII. Number of Wells Returned to Compliance

A "Well Returned to Compliance" is a well in violation of UIC program requirements that has had the violation(s) corrected and the resolution of the violation(s) has been verified by the regulating authority. Note: An enforcement action alone (e.g., well shut-in) does not constitute a "return to compliance."

- A. Enter under each well class the number of wells returned to compliance in the current quarter only.
- B. Enter under each well class the number of wells returned to compliance (as a result of an enforcement action against a violation) this year to date. These totals track the percentage of the injection well universe that returned to compliance through an enforcement action(s) each year. Enter a well only once each year.

Section VIII. USDW Contaminations

Enter under each well class the number of times a well in noncompliance has allegedly contaminated an underground source of drinking water (USDW) this year to date.

Section IX. % MIT Violations Resolved in 90 Days

Enter under each well class the percentage of MIT violations (identified in Section V., under "Mechanical Integrity") resolved within 90 days.

In order to calculate the percentage:

- 1. Add up the total number of MIT violations to date whether of not they were identified in this reporting period, e.g., 10.
- 2. Add up the number of these violations to date that were resolved in 90 days or less, e.g., 5.
- 3. Calculate the percentage of total MIT violations to date that have been resolved in 90 days or less, e.g., 50%.

Paperwork Reduction Act

The public reporting and record keeping burden for this collection of information is estimated to average 6 hours per response. Burden means the total time, effort, or financial resource expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal Agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to the collection of information; search data sources; complete and review the collection of information; and, transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including the use of automated collection techniques to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

Reference File Code: WA-UI-PP

EPA Form 7520-2A Revised 12-11

⊕EPA

Compliance

(SNC)

United States Environmental Protection Agency Office of Ground Water and Drinking Water Washington, DC 20460

UIC Federal Reporting System Part II: Compliance Evaluation Significant Noncompliance

(This information is solicited under the authority of the Safe Drinking Water Act)

Number of SNC Violations

Number of Other SNC Violations

Number of Other Enforcement Actions

Number of Falsification SNC Violations

of Formal Orders

I. Name and Address of Reporting Agency

United States Environmental Protection Agency

Oklahoma Corporation Commission PO Box 52000 Oklahoma City, OK 73152-2000

II. Date Prepare	Date Prepared (month, day, year) 0/29/2013 III. State Contact (name, telephone no.) Charles Lord (405) 522-2751						IV. Reporting Period (month, year)													
10/29/2013							October 1, 20 12 To 09/30/2013													
					Class and Type of Injection Wells															
							Ш													
ltd			ite	em	1	SWD 2D	ER 2R	HC 2H	III	IV	V									
	Total Wells	A	Nur	nber of Wells with SNC Violations																
V. Summary				Number of Unauthorized Injection SNC Violations		6	3				Milke Control Six									
				Number of Mechanical Integrity SNC Violations		4	3		17.000000	-										
of Significant	T.4.1			Number of Injection Pressure SNC Violations			1		Parties Control of Control											
Non-	Total Violations	В		Number of Plugging and Abandonment SNC Violations				Compact Do	100.51											

Total Number of Wells with 6 4 Wells **Enforcement Actions Against SNC** 1. Number of Notices of Violation VI. 2. Number of Consent Agreements/Orders Summary 3. Number of Administrative Orders of Total 4. Number of Civil Referrals Enforcement В Enforcement 5. Number of Criminal Referrals Actions Against 6. Number of Well Shut-ins SNC Number of Pipeline Severances

Against SNC Violations (Specify) VII. A. This Quarter Number of Wells in SNC Summary Returned to Compliance Compliance B. This Year 3 6 VIII. Number of Cases of Alleged Contamination of a USDW Contamination

Class IV/Endangering Class V Well Well Closures

Involuntary Well Closure

Voluntary Well Closure

Certification

certify that the statements I have made on this form and all attachments thereto are true, accurate, and complete. I acknowledge that any troyingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law. knowingly false

Printed Name and Title of Person Completing For m

Charles Lord, UIC Prgm Manager

10/29/2013

Telephone No. (405) 522-2751

EPA Form 7520-2B (12-11)

Closure

Replaces EPA Form 7520-2 which is obsolete.

Instructions and Definitions EPA Form 7520-2B

Section IV. Reporting Period: All reporting is cumulative, year to date, beginning with October 1.

Definitions of SNC Violations:

- 1. Violations of any kind pertaining to a Class I or IV well.
- 2. The following violations by the owner/operator of a Class II, III, or V well:
- a. <u>Unauthorized Injection</u> Any unauthorized emplacement of fluids (where formal authorization is required);
- b. <u>Mechanical Integrity</u> Well operation without mechanical integrity which causes the movement of fluid outside the authorized zone if injection of such fluid may have the potential for endangering a USDW;
- c. <u>Injection Pressure</u> Well operation at an injection pressure that exceeds the
 permitted or authorized injection pressure and causes the movement of fluid
 outside the authorized zone of injection if such movement may have the
 potential for endangering a USDW;
- d. <u>Plugging and Abandonment</u> The plugging and abandonment of an injection well in an unauthorized manner. This definition includes the "walking away from" a responsibility to plug and abandon a well. These wells are in SNC only when there is endangerment of USDW and there is an identifiable owner/operator;
- e. <u>Violation of a Formal Order</u>—Any violation of a formal enforcement action, including an administrative or judicial order, consent agreement, judgement, or equivalent State action;
- f. <u>Falsification</u> The knowing submission or use of any false information in a permit application, periodic report or special request for information about a well

Section V. Total No. of Wells with SNC Violations:

Significant Noncompliance information is also to be reported on EPA From 7520-2A. Under each well class and type, enter the total number of SNC violations which have been identified in the year to date, whether or not the violations(s) have been corrected and the well(s) returned to compliance. These totals track the percentage of the injection well universe in SNC each year. Enter a well only once each year.

For subsections 1 through 7 enter under each well class the total number of times, by specific violation, an SNC has been identified this year to date.

Section VI. Total SNC Enforcement Actions: Significant Noncompliance information is also to be reported on EPA Form 7520-2A. Under each well class and type, enter the total number of wells with SNC violations that have received an enforcement action(s) this year to date, whether or not the wells have been returned to compliance. These totals track the percentage of the injection well universe that receives an SCN enforcement action each year. Enter a well only once each year.

For subsections 1 through 8 enter under each well class the total number of times wells with SNC violations have received the specified enforcement action this year to date.

Section VII. No. of Wells Returned to Compliance: A "Well Returned to Compliance" is a well in violation of UIC program requirements which has had the violation(s) corrected and has had the resolution of the violation(s) verified by the regulating authority. An enforcement action alone (e.g., well shut-in) does not constitute a "Return to Compliance."

Under subsection A, enter under each well class the total number of wells returned to compliance (as a result of an enforcement action against an SNC violation) in the current quarter only. Under subsection B, enter under each well class the total number of wells returned to compliance (as a result of an enforcement action against an SNC violation) this year to date. These totals track the percentage of the injection well universe that returned to compliance through an SNC enforcement action(s) each year. Enter a well only once each year.

Section VIII. USDW Contaminations

Enter under each well class the number of times a well in SNC has allegedly contaminated an underground source of drinking water (USDW) this year to date.

Section IX. Number of Class IV/V Endangering Class V Well Closures: Enter the number of Class IV and Class V well closures either as a voluntary or involuntary action. Involuntary well closure means wells closed as a result of enforcement actions or permit call-ins. Voluntary well closure means well closed as a direct result of outreach activities. Well closure describes a process to permanently discontinue injection of an unauthorized and en-dangering fluid contaminant which is in violation of RCRA or SDWA or applicable regulations. At the time, closure must include immediate cessation of injection of unauthorized waste stream to satisfy SDWA requirements. To satisfy both SDWA and RCRA, well closure may require additional actions: remove injection fluids deposited in well, sludge and any visibly contaminated soil; segregate hazardous waste streams from sanitary waste streams (septic system) and redirect HW to holding tank; restrict injection to authorized waste stream; seal floor drain: obtain authorized sewer hook-up; remove well, injectate and contaminated soil and dispose in authorized facility. Imminent threat to USDW may require monitoring and ground-water remediation.

Paperwork Reduction Act

The public reporting and record keeping burden for this collection of information is estimated to average 5.5 hours per response. Burden means the total time, effort, or financial resource expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal Agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to the collection of information; search data sources; complete and review the collection of information; and, transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including the use of automated collection techniques to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

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United States Environmental Protection Agency Office of Ground Water and Drinking Water Washington, DC 20460

Washington, DC 20460
UIC Federal Reporting System
Part III: Inspections

Mechanical Integrity Testing
(This information is solicited under the authority of the Safe Drinking Water Act)

I. Name and Address of Reporting Agency

United States Environmental Protection Agency

Oklahoma Corporation Commission PO Box 52000 Oklahoma City, OK 73152-2000

7	IV	Reporting	Davied	1	
	_			THE PERSON NAMED OF THE PE	

II. Date Prepared (month, day, year)

10/29/2013

III. State Contact (name, telephone no.)

Charles Lord (405-) 522-2751

v. Reporting Period *(month, year)*

October 1, 20 12

To 09/30/2013

			The state of the s		Class and Time (1) in the in-											
						Class and Type of Injection Wells										
							1 11									
			Item			SWD	ER	HC	ш	IV	v					
	Total	Π.			(canada constitution of	2D	2R	2H								
	Wells	Α	Number of Wells inspected		3,996	5,750										
V.			1. Number of Mechanical Integrity	Tests		1,381	1,987				process and an annual section of					
			(MIT) Witnessed 2 Number of Emergency Respon	sa or	Production of the last of the	1,501	1,707			-	P FOTOGRAPH SHARE					
Summary	Total		Complaint Response Inspection								No. of Concession of Concessio					
of	Inspections	В	3. Number of Well Constructions Witnessed							PARTY BALLONS	Part American American					
In	inspections		4. Number of Well							ETTORIO MARAGERA	lone-man-					
Inspections			Pluggings Witnessed	Pluggings Witnessed					Lancesteauren							
			5. Number of Routine/Periodic inspections			2,615	3,763									
		A	Number of Wells Tested or Evaluat	ed		1,501	2,160		protections							
	Total Wells	-	for Mechanical Integrity (MI)			1,501	2,100	PATENTINE TO STATE OF THE STATE OF T	Property and Property States							
	wells	В	Testad/Evaluated for MI	sed 2-part test				PERSONAL PROPERTY.								
			N	Well Passed			Market Co. C. C. Co.	PARTITION								
VI.			1. Monitoring Record Evaluations													
C	For		2. No. of Casing/	Well Passed		1,384	1,992				Burrows were also					
Summary	For Significant	c	Z. Tubing Pressure Tests	Well Falled		46	67				-					
of	Leak	٦	3. Number of Monitoring	Well Passed		9	13				PRINCE AND PRINCESSOR					
	20411		Record Evaluations	Well Falled	-					THE RESIDENCE SERVICE	PARTY SPECIAL PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PART					
Mechanical			4. No. of Other Significant Leak	Well Passed												
		-	Tests/Evaluations (Specify)	Well Falled												
integrity			1. Number of Cement Record Evaluations	Well Passed		Proportion of the same	NATIONAL MANAGEMENT OF THE PARTY OF THE PART	CONTRACTOR VINE AND ADDRESS OF THE PARTY OF								
				Well Falled		-	preprint and and	PORTAGE AND ADDRESS OF THE ADDRESS O	to the Board and the board							
(MI)	For		2. Number of Temperature/ Noise Log Tests	Well Passed			Market and American	book and the second								
	Fluid	D		Well Falled		54	100	-								
	Migration		3. No. of Radioactive Tracer/ Cement Bond Tests	Well Passed		3	89	#1-FERMINANDE SET								
				Well Failed Well Passed												
			4. No. of Other Fluid Migration Tests/Evaluations (Specify)	Well Failed							-					
	Total	A	Number of Wells with	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		49	71			Internation of the same	PRODUCTOR STATE					
VII.	Wells	-	Remedial Action Number of Casing Repaired/			149	/1				***************************************					
Summary			Number of Casing Repaired/ Squeeze Cement Remedial Acti	ons	learn transport Add Upp.											
of	Total		2. Number of Tubing/Packer Remedial Actions						-	1	770000000000000000000000000000000000000					
Remedial	Remedial	В	3. Number of Plugging/Abandonn	nent	-				PROPERTY OF THE PARTY OF THE PA	Photography programmes.						
Action	Actions		Remedial Actions				-									
			4. Number of Other Remedial Acti	ons				A MANAGEMENT PROPERTY.								
III. Bamarka	d Hoc Report		tach additional sheets)				have and horse server	V.0127 000 0072 7010 70072100								

VIII. Remarks Ad Hoc Report (Attach additional sheets)

Certification

certify that the statements I have made on this form and all attachments thereto are true, accurate, and complete. I acknowledge that any nowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.

ignature and Typed or Printed Name and Title of Person Completing Form

Charles Lord, UIC Prgm Manager

10/29/2013

Telephone No. (405) 522-2751

EPA Form 7520-3 (Rev. 12-11)

Previous edition is obsolete.

Instructions and Definitions

(All reporting is cumulative, year to date, and begins with October 1.)

Section V. Summary of Inspections

A complete inspection should include an assessment of: the well head, pressure and flow meters, pipeline connections, and any other equipment associated with the injection system; an inspection is complete only when a report has been filed with the regulating authority.

Item A: Enter under each well class the number of wells that have been inspected this year to date. These totals track the percentage of the injection well universe inspected each year. Enter a well only once each year.

Total Inspections: (This year to date)

Item 1: Enter under each well class the number of inspections to witness field Mechanical Integrity Tests. (At least 25% of MITs performed by operators each year should be witnessed.)

Item 2: Enter under each well class the number of inspections that have been in response to a problem reported to the regulating authority.

Item 3: Enter under each well class the number of inspections of well constructions or any preoperational activities.

Item 4: Enter under each well class the number of inspections of well pluggings or pluggings and abandonment.

Item 5: Enter under each well class the number of inspections that have been routine/periodic.

Section VI. Summary of Mechanical Integrity

A complete MIT is composed of a test for significant leaks in the casing, tubing or packer and a test for significant fluid migration into a USDW through vertical channels adjacent to the well bore. An MIT consists of a field test on a well or an evaluation of a well's monitoring records (i.e., annulus pressure, etc.) or cement records. At a minimum, the mechanical integrity of a Class I, II, or III (solution mining of salt) well should be demonstrated at least once every five years during the life of the well.

Item A: Enter under each well class the number of wells that have had a complete MIT this year to date. These totals track the percentage of the injection well universe tested for MI each year. Enter a well only once each year.

Item B: Enter under the appropriate well class the number of rule authorized wells that have passed a complete MIT and the number that have failed a complete MIT this year to date.

Item C: Significant Leak Tests: (This year to date)

Item 1-4: Enter under each well class the number of times wells have passed or failed a field test/record evaluation for significant leaks (be specific).

Item D. Fluid Migration Tests: (This year to date)

Items 1-4: Enter under each well class the number of times wells have passed or failed a field test/record evaluation for fluid migration (be specific).

Section VII. Summary of Remedial Action

A failure of mechanical integrity (MI) may occur at any time during the life of an injection well until it is plugged and abandoned in accordance with a preapproved plan. Failure may be identified during an inspection, a field test, an evaluation of well records, or during routine operation of a well. Remedial actions include additional permit conditions, monitoring or testing, or one of the actions specified below.

Item A: Enter under each well class the number of wells that have received remedial actions this year to date. This total tracks the percentage of the injection well universe that have received remedial action each year. Enter a well only once each year.

Total Remedial Actions: (This year to date)

Item 1-4: Enter under each well class the number of times that wells have received remedial action (be specific).

Paperwork Reduction Act

The public reporting and record keeping burden for this collection of information is estimated to average 5 hours per response. Burden means the total time, effort, or financial resource expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal Agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to the collection of information; search data sources; complete and review the collection of information; and, transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to. a collection of information unless it displays a currently valid OMB control number. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including the use of automated collection techniques to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.

Reference File Code: WA-UI-PP

EPA Form 7520-3 Revised 12-11

9	EPA
	Hanna H. J. T. VA

United States Environmental Protection Agency Office of Ground Water and Drinking Water Washington, DC 20460

UIC Federal Reporting System Part IV: Quarterly Exceptions List

OMB No. 2040-0042											
Approval expires 11/30/2014											
I. Reporting Period											
From	То										
10/01/2012	09/30/2013										

	(This information is colle	ected under the au	thority of the S	afe D	rinki	ng Wa	ter A	ct)				1	0/01	/2012	!				[09	9/30/2013	
11.	III.	IV.	V. 5	umm	ary o	f Viol	ation	6			VI.	VI. Summary of Enforcement									
Well	Name and Address	Well	Date of	Mark		k ('X') Violation Type			Date of	_	Ma	rk ('X		Date							
Class and Type	of Owner/Operator	ID No. (Permit No.)	Violation	Unauthorized Injection	Well Mechanical Integrity	Injection Pressure	Plugging and Abandonment	Formal Order	Falsification	Other (Specify)	Enforcement	Notice of Violation	Consent Agreement	Administrative Order	Civil Referral	Criminal Referral	Well Shut-in	Pipeline Severance	Other (Specify)	Compliance Achieved	
None		Was a second second																			
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I certify that the	ne statements I have made on this form	n and all attachmen	nts thereto are	true,		rtifica rate, a		omple	ete.	l ackr	nowledge that any k	nowir	ngly f	alse o	r mis	leadir	ng sta	teme	nt may	be	

Signature of Person Completing Form

Typed or Printed Name and Title

Date

Telephone No.

Charles Lord, Mgr. UIC

10/31/2013

(405) 522-2751

EPA Form 7520-4 (Rev. 12-11)

Previous edition is obsolete.

Reference File Code: WA-UI-PP

Instructions and Definitions

The quarterly Exceptions list is used to track wells reported in significant noncompliance (SNC) on EPA Form 7520-2B for two or more consecutive quarters without being addressed with a formal enforcement action or returned to compliance. Any SNC reported on Form 7520-4 shall be reported until the SNC is resolved. Once a SNC is reported as resolved, it need not appear in subsequent reports.

Section I - Reporting Period

All reporting is cumulative, year to date, beginning with October 1.

Section II - Well Class and Type

Enter the well class and type of each well in SNC for two or more consecutive quarters. For Class I wells, specify IH for hazardous waste, IM of municipal waste, Ii for industrial waste. For Class II wells, specify IID for saltwater disposal, IIR for enhanced recovery, IIH for liquid hydrocarbon storage.

Section III - Name and Address of Owner/Operator

Enter the name and address of the owner/operator of the injection well. Use multiple lines of the form if needed. (You may use one form for each owner/operator.)

Section IV - Well ID No. (Permit No.)

Enter the I.D. number of the injection well in SNC. If the well has a UIC permit number, enter this as the I.D. number.

Section V - Summary of Violations

Enter the date the SNC violation was first identified and place an "X" in the appropriate column. In the event that there were multiple SNC violations for a single well, enter each violation and the date it was identified on a separate line

Section VI - Summary of Enforcement

Paperwork Reduction Act

The public reporting and record keeping burden for this collection of information is estimated to average 2 hours per response. Burden means the total time, effort, or financial resource expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal Agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to the collection of information; search data sources; complete and review the collection of information; and, transmit or otherwise disclose the information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including the use of automated collection techniques to Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822), 1200 Pennsylvania Ave., NW., Washington, DC 20460. Include the OMB control number in any correspondence. Do not send the completed forms to this address.